

## HARRY POTTER'S WORLD Science-Genetics

Student Name
Date
Class Period

## Teacher's Magic Runs in Families

**Instructions:** Use the genetic concepts and terms you have learned to find answers and explain your answers to the following three questions.

**Question 1:** Hermione's possible genotypes are MMss or MM'ss. What are possible genotypes of Hermione's parents who are Muggles?

- Hermione's genotype is MMss.
  - For Hermione's inherited ss, both of her Muggle parents must have Ss.
  - For Hermione's inherited MM, both parents may have MM or MM, but neither parents can have M'M' allele pair.
- Hermione's parents' possible genotypes are:
  - MMSs, or MM'Ss

Question 2: Harry Potter married Ginny Weasley. Will all of their children have magical ability?

- Parents' magical genes:
  - Harry's genotype is MMss.
    - Ginny's genotype may be MMss or MM'ss.
- Harry's and Ginny's children's genotypes:
  - Since Harry and Ginny each has an ss allele pair, they can only pass s alleles to their children. Therefore, all of their children having inherited ss allele pair, have magical ability.

Question 3: Could Dudley Dursley potentially have children with magical ability?

- Dudley's parents' genotypes:
  - Vernon Dursley is about as magic less as one can get. So let's assume Vernon's genotype is M'M'SS.
  - Petunia's sister Lily Potter had magical ability. So, Petunia can have a genotype of SS or Ss allele pair.
- Dudley's genotypes:
  - If Dudley inherited S allele from both parents, he cannot have kids with magical ability.
  - If Dudley inherited an s allele from Petunia, he can have kids with magical ability with a Muggle with an Ss allele pair, or a witch possessing an ss allele pair.

